



## <<<TECHNICAL INFORMATION BULLETIN>>>

# WONDER

## WHITE ACOUSTICAL CEILING TILE RESTORER

### **DESCRIPTION:**

This product is a unique clay based restoring system for acoustic ceiling tiles. Permanently bonds to the surface being restored without compromising acoustical sound absorption or fire retardant value. Covers water stains, smoke and fire damage, graffiti, paint, ball point ink, permanent marker and rusty nail heads, avoiding the need for costly replacement. Leaves a clean white coating that adds years to tile life. Also works as a non-bleeding primer / sealer for sign painters, a non-grain raising primer for new wood, a base coat for wall paper or vinyl wall coverings and as a base coat for galvanized metal.

### **APPLICATIONS:**

For use on acoustical ceiling tiles to restore appearance to like new, on new wood as a primer, on bare walls to as a base coat for wallpaper or vinyl wall-covering, and as a base coat for galvanized metal prior to painting. Areas of use include sign shops, fire and water damage restoration services, make-ready companies, office maintenance personnel, metal workers, and woodworkers.

### **FEATURES & BENEFITS:**

- Covers a variety of stains and damage, eliminating immediate costly tile replacement
- Safely restores the appearance of tiles without compromising fire retardant value or sound absorption properties.
- Economical - One can covers 12 to 15 (2X4) tiles or 120 square feet.

### **DIRECTIONS:**

Clean surface thoroughly to remove grease, dust, and other foreign matter. Shake can vigorously before and during use. From a distance of 12 inches, spray to coat surface lightly. Allow to dry then follow with another light coat. Apply at temperatures above 65°F.

**NOTE:** Following use invert can and spray a short burst to clear nozzle for storage. If nozzle becomes clogged, remove and hold under running warm water.

**FOR INDUSTRIAL AND INSTITUTIONAL USE ONLY**

**2219 E. UNIVERSITY DR., PHOENIX, ARIZONA 85034  
TOLLFREE: (888) 874-2100 | FAX: (602) 957-2980**